

L Number	Hits	Search Text	DB	Time stamp
1	189	(polish\$3) with (first adj insulat\$3) with CMP	USPAT; JPO; DERWENT	2004/09/22 09:07
2	0	((polish\$3) with (first adj insulat\$3) with CMP) and 427/127,128.ccls.	USPAT; JPO; DERWENT	2004/09/22 08:58
3	3	((polish\$3) with (first adj insulat\$3) with CMP) and 29/603.07,603.11,603.13-603.16,603.18,605,606.ccls.	USPAT; JPO; DERWENT	2004/09/22 09:02
4	0	(polish\$3) with (first adj insulat\$3) with CMP with (first adj pole)	USPAT; JPO; DERWENT	2004/09/22 09:03
5	0	(polish\$3) with (first adj insulat\$3) with CMP with pole	USPAT; JPO; DERWENT	2004/09/22 09:04
6	0	(polish\$3) with (first adj insulat\$3) with CMP with (magnetic adj head)	USPAT; JPO; DERWENT	2004/09/22 09:04
7	7	(magnetic adj head) and ((polish\$3) with (first adj insulat\$3) with CMP)	USPAT; JPO; DERWENT	2004/09/22 09:10
8	9	(pole) and ((polish\$3) with (first adj insulat\$3) with CMP)	USPAT; JPO; DERWENT	2004/09/22 09:07
9	29	(gap) and ((polish\$3) with (first adj insulat\$3) with CMP)	USPAT; JPO; DERWENT	2004/09/22 09:07
10	7	(magnetic adj head) and ((first adj insulat\$3) with CMP)	USPAT; JPO; DERWENT	2004/09/22 09:20
11	4	(write adj head) and ((polish\$3) with (first adj insulat\$3) with CMP)	USPAT; JPO; DERWENT	2004/09/22 09:11
12	17	chen-yingjian.in.	USPAT; JPO; DERWENT	2004/09/22 09:19
13	37	tong-hua-ching.in.	USPAT; JPO; DERWENT	2004/09/22 09:19
14	27	wang-lei.in.	USPAT; JPO; DERWENT	2004/09/22 09:19
15	23	shi-xizeng.in.	USPAT; JPO; DERWENT	2004/09/22 09:19
16	90	chen-yingjian.in. or tong-hua-ching.in. or wang-lei.in. or shi-xizeng.in.	USPAT; JPO; DERWENT	2004/09/22 09:20
17	0	((polish\$3) with (first adj insulat\$3) with CMP) and (chen-yingjian.in. or tong-hua-ching.in. or wang-lei.in. or shi-xizeng.in.)	USPAT; JPO; DERWENT	2004/09/22 09:20
18	189	((polish\$3) with (first adj insulat\$3) with CMP) and ((first adj insulat\$3) with CMP)	USPAT; JPO; DERWENT	2004/09/22 09:20
19	0	(chen-yingjian.in. or tong-hua-ching.in. or wang-lei.in. or shi-xizeng.in.) and ((first adj insulat\$3) with CMP)	USPAT; JPO; DERWENT	2004/09/22 09:20
20	2	(chen-yingjian.in. or tong-hua-ching.in. or wang-lei.in. or shi-xizeng.in.) and (magnetic adj moment adj layer)	USPAT; JPO; DERWENT	2004/09/22 09:36
21	0	seed with (CoZrCr)	USPAT; JPO; DERWENT	2004/09/22 09:36
22	17	seed with (cobalt with ferromagnetic)	USPAT; JPO; DERWENT	2004/09/22 09:47

23	21	cobalt with based with ferromagnetic with amorphous with alloy	USPAT; JPO; DERWENT	2004/09/22 09:49
24	0	(FeRhN or FeTaN or FeAlN or FeTiN or FeZrN) same (cobalt with based with ferromagnetic with amorphous with alloy)	USPAT; JPO; DERWENT	2004/09/22 09:50
25	0	(FeRhN or FeTaN or FeAlN or FeTiN or FeZrN) same (cobalt with ferromagnetic with amorphous with alloy)	USPAT; JPO; DERWENT	2004/09/22 09:50
26	0	(FeRhN or FeTaN or FeAlN or FeTiN or FeZrN) same (cobalt with based with alloy)	USPAT; JPO; DERWENT	2004/09/22 09:50
28	2	(FeRhN or FeTaN or FeAlN or FeTiN or FeZrN) same ((non-magnetic) with (dielectric))	USPAT; JPO; DERWENT	2004/09/22 09:52
29	5	(high adj magnetic adj moment) same ((non-magnetic) with (dielectric))	USPAT; JPO; DERWENT	2004/09/22 09:52
27	41	(FeRhN or FeTaN or FeAlN or FeTiN or FeZrN) same (non-magnetic)	USPAT; JPO; DERWENT	2004/09/22 09:56
-	2	("6618223").PN.	USPAT; JPO; DERWENT	2004/09/21 15:21
-	1	"6108167".PN.	USPAT	2004/09/21 15:21
-	3773	29/603.07,603.11,603.13-603.16,603.18,605,606.ccls.	USPAT; JPO; DERWENT	2004/09/22 08:59
-	6793	360/121-126,317.ccls.	USPAT; JPO; DERWENT	2004/09/22 08:59
-	5276	427/127,128.ccls.	USPAT; JPO; DERWENT	2004/09/22 08:58
-	334	216/65.ccls. and etch\$3	USPAT; JPO; DERWENT	2004/09/21 15:32
-	992	451/5,41.ccls. and CMP	USPAT; JPO; DERWENT	2004/09/21 15:32
-	392	205/119,122.ccls. and \$7plat\$3	USPAT; JPO; DERWENT	2004/09/21 15:33
-	842	204/192.15.ccls. and sput\$4	USPAT; JPO; DERWENT	2004/09/21 15:34
-	138	(first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)	USPAT; JPO; DERWENT	2004/09/21 15:35
-	112	((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3)	USPAT; JPO; DERWENT	2004/09/21 15:35
-	34	29/603.07,603.11,603.13-603.16,603.18,605,606.ccls. and (((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3))	USPAT; JPO; DERWENT	2004/09/21 15:35
-	59	360/121-126,317.ccls. and (((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3))	USPAT; JPO; DERWENT	2004/09/21 15:35
-	15	(29/603.07,603.11,603.13-603.16,603.18,605,606.ccls. and (((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3))) and (360/121-126,317.ccls. and (((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3)))	USPAT; JPO; DERWENT	2004/09/21 15:36

	11	((29/603.07,603.11,603.13-603.16,603.18,605,606.ccls. and (((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3))) and (360/121-126,317.ccls. and (((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3)))) and @ad<20000718	USPAT; JPO; DERWENT	2004/09/21 16:19
	28	("5283942"   "5452164"   "5606478"   "5639506"   "5649351"   "5652687"   "5658469"   "5726841"   "5802700"   "5804085"   "5809637"   "5867890"   "5878481"   "5893981"   "5901432"   "5916423"   "5938941"   "5949625"   "5959813"   "5966800"   "5978183"   "5996213"   "6188544"   "6195229"   "6339523"   "6339524"   "6339872"   "6353995").PN.	USPAT	2004/09/21 15:47
	3	360/121-126,317.ccls. and (high adj magnetic adj moment adj layer)	USPAT; JPO; DERWENT	2004/09/21 16:19
	10	high adj magnetic adj moment adj layer	USPAT; JPO; DERWENT	2004/09/22 09:21
	14	("4589042"   "5032945"   "5224002"   "5388019"   "5404635"   "5543989"   "5640753"   "5751526"   "5805391"   "5812350"   "5843521"   "5940253"   "5966800"   "6034847").PN.	USPAT	2004/09/21 16:23
	329	FeRhN or FeTaN or FeAlN or FeTiN or FeZrN	USPAT; JPO; DERWENT	2004/09/21 16:38
	6	(((first adj pole) and (first adj insulat\$3) and (write adj gap) and coil and (second adj pole)) and (second adj insulat\$3)) and (FeRhN or FeTaN or FeAlN or FeTiN or FeZrN)	USPAT; JPO; DERWENT	2004/09/21 16:35
	4	(FeRhN or FeTaN or FeAlN or FeTiN or FeZrN) with (seed adj layer)	USPAT; JPO; DERWENT	2004/09/21 16:39
	1	(US-5843521-\$).did.	USPAT	2004/09/21 17:01
	1	((US-5843521-\$).did.) and coil	USPAT; JPO; DERWENT	2004/09/21 17:03
	15	cur\$3 with (second adj insulat\$3) with coil	USPAT; JPO; DERWENT	2004/09/22 08:57
	12	cur\$3 with (insulat\$3) with coil with (gap adj layer)	USPAT; JPO; DERWENT	2004/09/21 17:06

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